

## ABSTRACT

The present invention consists of an apparatus and a method for enabling multiple users to engage iterative-analytical wagers. An aspect of the gaming method 5 comprises the steps of defining a game set consisting of a plurality of information elements; establishing a series of wager selection rules defining the selection of a winning wager based on the plurality of information elements, the wager selection rules including preconditions for a wager drawing end based on a quantitative wager distribution among the information elements, and rules for defining the winning 10 wager or wagers at the end of each wager round receiving and registering one or more wagers from one or more players, whereby the wagers correspond to the plurality of information elements, and the wagers registered define cumulatively a quantitative wager distribution; iteratively processing and analyzing the successive quantitative wager distributions to establish whether the preconditions for the wager drawing end 15 have been achieved, and terminating the wager round where wager selection rules indicate a wager drawing end. The present invention also includes a series of particular methods for implementing the gaming method described above in the context of particular hardware devices that enable wagers to be placed by the plurality of users, and the wagers to be registered and processed by the game administrator. 20 The present invention also includes a series of circuits that implement the methods described herein.